

L Number	Hits	Search Text	DB	Time stamp
1	2	US-6148399-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 08:21
13	0	6269443.URPN.	USPAT	2004/09/09 09:24
14	0	6269443.URPN.	USPAT	2004/09/09 09:24
15	3	("5371417" "5852728" "6107846").PN.	USPAT	2004/09/09 09:24
18	5050	skew near5 (adjust\$3 or control\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:35
19	301	(skew near5 (adjust\$3 or control\$4)) same (cpu processor microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:35
20	91	((skew near5 (adjust\$3 or control\$4)) same (cpu processor microprocessor)) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:35
21	26	(skew near5 (adjust\$3 or control\$4)) same ((cpu processor microprocessor) near8 (within internal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:34
22	1150	(clock\$3 near4 skew) near5 (adjust\$3 or control\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:19
23	115	((clock\$3 near4 skew) near5 (adjust\$3 or control\$4)) same (cpu processor microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:35
24	67	((((clock\$3 near4 skew) near5 (adjust\$3 or control\$4)) same (cpu processor microprocessor)) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:19
25	196	(clock\$3 near4 skew) near5 (adjust\$3 or control\$4) near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:24
26	96	((clock\$3 near4 skew) near5 (adjust\$3 or control\$4) near5 system) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:28
27	202	(clock\$3 near4 skew) near5 (adjust\$3 or control\$4 or programmable) near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:24
28	99	((clock\$3 near4 skew) near5 (adjust\$3 or control\$4 or programmable) near5 system) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:28

L Number	Hits	Search Text	DB	Time stamp
-	1604	operat\$3 near5 highest near5 frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:16
-	0	(operat\$3 near5 highest near5 frequency) near5 selectiv\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:16
-	0	(operat\$3 near5 highest near5 frequency) same watchdog near5 timer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:16
-	942	determin\$3 near5 highest near5 frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:09
-	0	(determin\$3 near5 highest near5 frequency) and overclock\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:17
-	80	(determin\$3 near5 highest near5 frequency) near8 operat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:17
-	0	((determin\$3 near5 highest near5 frequency) near8 operat\$3) and g06f\$.ipc	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:17
-	10	((determin\$3 near5 highest near5 frequency) near8 operat\$3) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:20
-	2	6535986.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:19
-	10	("5455931" "5613077" "5661731" "5663991" "5708801" "5802355" "5828255" "5828593" "5930182" "6438722").PN.	USPAT	2004/09/07 08:19
-	2141	increas\$3 near5 frequency near8 until	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:20
-	31	increas\$3 near5 frequency near8 until near5 fail\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:55
-	14	(increas\$3 near5 frequency near8 until near5 fail\$3) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:16

-	1989	(increas\$3 near5 frequency) same fail\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:41
-	59	(increas\$3 near5 frequency) same (until near5 fail\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:41
-	148	("3585378" "3651473" "3761879" "3803562" "3810301" "3835530" "3849872" "3859640" "3983537" "4007452" "4038648" "4063225" "4071887" "4092733" "4132869" "4188670" "4215430" "4227045" "4236087" "4319356" "4329685" "4355387" "4379327" "4400794" "4407014" "4414480" "4438352" "4458297" "4467400" "4494196" "4605928" "4612613" "4615017" "4627058" "4630355" "4637073" "4639861" "4639933" "4644502" "4646298" "4649384" "4653050" "4663758" "4667328" "4680780" "4703436" "4707808" "4719621" "4736365" "4748588" "4769789" "4782457" "4785415" "4823363" "4839909" "4847615" "4855613" "4860285" "4864496" "4866508" "4872137" "4876700" "4881232" "4884122" "4890224" "4897818" "4906987" "4907062" "4912633" "4926382" "4937203" "4943914" "4943966" "4954854" "4955020" "4961169" "4970724" "4974048" "4980765" "4984192" "4985895" "5001712" "5003558" "5008882" "5020020" "5021985" "5043820" "5045725" "5051938" "5055897" "5077596" "5077737" "5077738" "5103424" "5111271" "5111434" "5118975" "5125006" "5128737" "5131015" "5133064" "5145645" "5159273" "5161152" "5168331" "5179687" "5187779" "5204836" "5206832" "5214657" "5218686" "5226147" "5227677" "5243573" "5243623" "5243703" "5247522" "5249282" "5252507" "5254883" "5257235" "5261077" "5262986" "5265216" "5267200" "5268639" "5278967" "5297080" "5297092" "5301152" "5311083" "5317540" "5325329" "5329174" "5329559" "5359722" "5371420" "5379258" "5402388" "5420824" "5434996" "5465223" "5498886" "5561630" "5699317" "5721862" "5887272" "6483755").PN.	USPAT	2004/09/07 08:42
-	1	"5077686".PN.	USPAT	2004/09/07 08:52
-	433	increas\$3 near5 frequency near8 fail\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:55
-	31	(increas\$3 near5 frequency near8 fail\$3) near5 clock\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:59
-	1792	(watchdog near5 timer) with reset\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:00
-	1516	(watchdog near5 timer) near5 reset\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:00

-	9	((watchdog near5 timer) near5 reset\$4) same ((frozen hung hang\$3) near5 (processor cpu microprocessor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 11:54
-	180	test\$3 near5 highest near5 frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:14
-	23	(test\$3 near5 highest near5 frequency) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:09
-	37	("4258310" "5103166" "5266829" "5311053" "5627412" "5727208" "5745375" "5747779" "5748031" "5764529" "5778237" "5787014" "5812860" "5825674" "5852737" "5873000" "5884049" "5887179" "5958058" "5968140" "5974556" "5998853" "6078319" "6094367" "6119241" "6141762" "6157247" "6166985" "6229378" "6266776" "6272642" "6304823" "6308278" "6369437" "6384628" "6446212" "6453421").PN.	USPAT	2004/09/07 09:13
-	9	test\$3 same (determin\$3 near5 highest near5 frequency near5 operat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:15
-	94	test\$3 same (highest near5 frequency near5 operat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:18
-	16	(test\$3 same (highest near5 frequency near5 operat\$3)) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:19
-	57	(test\$3 calibrat\$3) same (increasing near5 frequency) same fail\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:19
-	17	((test\$3 calibrat\$3) same (increasing near5 frequency) same fail\$3) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 11:54
-	139	(battery near3 capacity near3 detect\$3) near5 (storage memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 10:02
-	461	((watchdog near5 timer) near5 reset\$4) near5 (processor cpu microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 11:54
-	190	((((watchdog near5 timer) near5 reset\$4) near5 (processor cpu microprocessor)) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 11:54

-	39	(watchdog near2 timer) near8 (automatically near5 reset\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 15:32
-	28951	(timer) near8 (reset\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 16:03
-	1833	((timer) near8 (reset\$4)) same watchdog	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 15:33
-	555	((timer) near8 (reset\$4)) near8 either	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 15:33
-	29	((timer) near8 (reset\$4)) near8 either) same watchdog	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 15:33
-	1284	(control\$4 near5 frequency) near8 (reset\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 16:04
-	0	(selectl\$4 near5 frequency) near8 (reset\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 16:04
-	414	(select\$4 near5 frequency) near8 (reset\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 16:05
-	68	((select\$4 near5 frequency) near8 (reset\$4)) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 10:37
-	5	((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network) same (processor cpu microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:04
-	112	((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 10:47
-	4	((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network)) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:18

-	45	(suppl\$4 near5 clock\$1) same (divider near2 network)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 10:49
-	4	((suppl\$4 near5 clock\$1) same (divider near2 network)) same (processor cpu microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 10:51
-	34	clock near2 divider near2 network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 10:50
-	4	(((((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network)) and g06f\$.ipc.) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:21
-	5	(clock near2 divider near2 network) same (processor cpu microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:03
-	112	((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:04
-	279	(timer near3 programmable) same ((processor cpu microprocessor) near5 (operat\$3 function\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:22
-	102	((timer near3 programmable) same ((processor cpu microprocessor) near5 (operat\$3 function\$3))) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:25
-	52	(timer near3 programmable) near10 ((processor cpu microprocessor) near5 (operat\$3 function\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:23
-	0	(watchdog adj1 timer near3 programmable) near10 ((processor cpu microprocessor) near5 (reset\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:24
-	2	(watchdog adj1 timer near3 programmable) same ((processor cpu microprocessor) near5 (reset\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:24
-	782	(watchdog adj1 timer) same ((processor cpu microprocessor) near5 (reset\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:25

-	523	(watchdog adj1 timer) near10 ((processor cpu microprocessor) near5 (reset\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:28
-	211	((watchdog adj1 timer) near10 ((processor cpu microprocessor) near5 (reset\$4))) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:25
-	3	(watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6) near10 ((processor cpu microprocessor) near5 (reset\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:27
-	185	(watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 12:27
-	14	((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same ((processor cpu microprocessor) near5 (reset\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 14:30
-	1221	i2c	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:07
-	123	i2c near2 circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:13
-	595	external near3 clock near5 processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:14
-	1258	external near3 clock near5 (processor cpu microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:21
-	16	(external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:21
-	4128	input near5 clock near5 (processor cpu microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:35
-	70	(input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:36

-	24	((input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:34
-	42	((input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3) not (((input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3) and g06f\$.ipc.) not ((external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:34
-	30801	system adj1 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:35
-	375	(system adj1 clock) same (programmable variable adjustable) near5 frequenc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:36
-	218	(system adj1 clock) near10 (programmable variable adjustable) near5 frequenc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:36
-	375	(system adj1 clock) same ((programmable variable adjustable) near5 frequenc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:39
-	81	((system adj1 clock) same ((programmable variable adjustable) near5 frequenc\$3)) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:39
-	113	((system adj1 clock) same ((programmable variable adjustable) near5 frequenc\$3)) same (processor cpu microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:39
-	37	((system adj1 clock) same ((programmable variable adjustable) near5 frequenc\$3)) same (processor cpu microprocessor) and g06f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 08:21